

Inventor Name: Colette Collins
Citizenship: USA
Residence: 7510 Rivendell Drive, Spring, Texas 77379

Specification,

Title of Invention:

Two liquids housed in one unit, with unit divided into two separate, sides, sections, or chambers to hold liquid substances.

Abstract

This invention is about a unit, container /bottle /can /carton holding two liquids in separate compartments. For example apple juice and orange juice or grape soda and orange soda, white milk and chocolate milk is divided into two sides and held separately. This liquid is composed of two divided sections each having its own side for pouring /drinking consumption.

A Cross Reference Search for other similar patent applications was conducted but no similar patent applications were found for containers holding two separate liquids for use in the retail industry.

For example, these U.S. Patent Documents were found for different kinds of containers; however, none serve the same function, purpose, or industry as this invention.

<u>Patent Document</u>	<u>Date</u>	<u>Inventor</u>
6,571,977	June 3, 2003	Gonzales
6,070,753	June 6, 2000	Hirst et al.
5,065,875	November 19, 1991	Balavich

Statement Regarding Fed sponsored R & D

No federally sponsored research and development has contributed to making this product. There are no rights to this invention under federally sponsored research and development.

Reference to sequence listing, a table,

Not applicable.

Background of the Invention

This invention solves the problem of carrying, consuming and having two different kinds of liquids in a single container/bottle/can/carton. This invention allows consumers to have, a choice, variety, space saving, and convenient transport for liquid consumption.

Brief Summary of the Invention

A unit holding two liquid substances .For example soda and juice, is divided and held separately. This unit is composed of two divided sections each having ones own side for pouring /drinking/ consumption.

Brief Description of the Drawings

Not applicable

Detailed Description

Two different liquids can now be consumed, transported or stored together and used consecutively. This divided unit will be used for multiple purposes.

This unit holding the liquids can be used for two separate liquids for consumption. For example, this container holds two separate liquids. The liquids can be consumed from one single side at a time and then consume the other liquid from the other side consecutively or independently from each side/chamber. Because each side holds its own liquid substance, this method will provide consumers choice, variety, and convenience in one easy, fun way to have two liquid substances in one. This opportunity to purchase one bottle/can/carton for a variety beverage with two drinks in one is a great convenience and thrill giving consumers a exciting and new way to drink there sodas, juices, milk or any great drink for a new innovative experience to beverages.